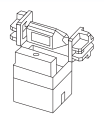


Quick Set-Up GuideRead Prior to Use



1

Remove the 740SELECT monitor and the accessory box from the shipping carton



- 1. Remove the plastic bag and monitor screen protector
- 2. Place the 740SELECT monitor and accessory box on a secure tabletop
- 3. The 740SELECT is shipped with the Li-ion battery installed

7

Open the 740SELECT standard accessory box and review contents

- 1. Identify the monitor part number located on the (monitor) rear label
- 2. Verify packout table below

Part Number	NIBP	SpO ₂	Temp	Standard
01-02- 1000	1			4
01-02- 1001	1	2		4
01-02- 1002	1	2		4
01-02- 1003	1	2	3	4
01-02- 1004	1	2	3	4
01-02- 1009	1		3	4
01-02- 1013		2	3	4
01-02- 1014		2	3	4
01-02- 1015		2		4
01-02- 1016		2		4

Pack-Out Description

1-NIBP

BP start-up kit

2-SpO₂

- SpO₂ patient cable
- SpO₂ sensor
- SpO₂ sensor start-up kit

3-Temp

- FILAC 3000 isolation chamber
- FILAC temperature probe
- 1 box of temperature probe covers

4-Standard

- Power supply
- · Power cord
- User manual, addendums, and field service manual on CD
- Quick reference guide (monitor operation)

The following accessory item(s) may be placed in the monitor pack-out if purchased with the monitor

Masimo® CO2

CO₂ Analyzer Accessory

• ISA™ CO₂ start-up kit

• ISA CO₂ holster

• IRMA™ CO₂ start-up kit • ISA CO₂ clamp adapter

ullet ISA CO2 modura holder

Note: The Microstream® Micropod™ start-up kit, cradel and clip (or cradle and VESA mount) may be packaged separate from the monitor.

4

SpO₂

The SpO₂ connector (left-hand side) and monitor input panel are keyed to assure proper orientation.

- 1. Align the SpO_2 connector and push into the input panel until the connection is seated.
 - The connector is properly seated when you hear a click.
- 2. Complete the cable connection to the SpO₂ patient sensor.



Male NIBP Connector



NIBP hose connection CASMED MAXNIBP

- 1. Remove the BP hose from the BP start-up kit.
- 2. Align the female NIBP hose connector and push onto the male connector. You will hear a "click" when the connection is properly seated.
- 3. Gently pull on the BP hose to verify proper connection.
 - Movement between the BP hose and connector is normal. The connection is designed to allow the hose to move slightly in and out and rotate while maintaining a secure connection.
- 4. Press the gray button to release the hose from the NIBP connector.

1. Locate the FILAC 3000 Temperature probe (L-shaped connector).

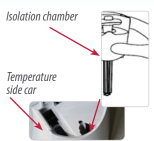


- 2. Position the isolation chamber as shown.
- 3. Align the top of the temperature probe L-shaped connector to the slot.

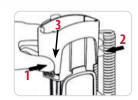


- 4. Slide the connector up and into the slot until fully seated (you will hear a click).
- 5. Insert the temperature probe into the temperature probe well as shown.

Insert isolation chamber (and probe) into the side car / 740SELECT models: 01-02-1003 and 1004



- 1. Insert the assembled probe and isolation chamber into the temperature side car.
- 2. Align the probe well and slide into the side car.



- 3. Three alignment tabs should be engaged and seated into the side car (1, 2, 3).
- 4. Push the isolation chamber down into the side car until you hear a click.



Well for temperature probe

Isolation chamber

5. Verify that the isolation chamber is fully seated all around.

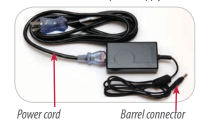
Insert temperature probe covers into the isolation chamber / 740SELECT models: 01-02-1003 and 1004



- Position the probe covers with the temperature probe access cover opening toward the front of the monitor.
- 2. Insert the box of probe covers into the slot until you hear a click.

Connect the 740SELECT power supply and power cord

Power cord connected to power supply



- Connect the power cord to the power supply by fully inserting into the power supply.
- 2. Connect the barrel connector to the monitor.
- 3. Connect the power cord plug to a wall outlet.





Turn the 740SELECT monitor on



- 1. Press the On/Off power button located on the front panel to turn the monitor on.
 - The On/Off switch illuminates when the monitor is turned on.
 - During boot-up a configuration setup test and POST is performed automatically (20-25 seconds).
 - Completion of the test and POST is confirmed by a two beep audio alert.

- 2. Verify the monitor battery charging LED is lit (when plugged into wall outlet).
 - Recommend fully charging battery before entering into service.
 - Reference 740SELECT user manual for operating instructions.



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